# **Brain and Behavior**

Open Access

Editor-in-Chief

### ANDREI V. ALEXANDROV, MD

Address correspondence to the Editorial Office:

Editorial Board

Associate Editors:

#### ALEXANDER BYSTRITSKY

University of California, Los Angeles, USA

#### DONA LEE WONG

Harvard Medical School, McLean Hospital, USA

Editorial Board Members:

HUBERT AMREIN Texas A&M, USA

ISABELLE AUBERT University of Toronto, Canada **DAVID BELIN** University of Poitiers, France SANDRA BLACK University of Toronto, Canada

ROBERT BRYAN Baylor College of Medicine, USA HANS CROMBAG University of Sussex,

United Kingdom

MIRELLA DAPRETTO University of California.

Los Angeles, USA

DAVID DIAMOND University of South Florida, USA SCOTT GRAFTON University of California,

Santa Barbara, USA ILONA GRUNWALD-KADOW Max Planck Institute

of Neurobiology,

Germany JOZSEF HALLER Hungarian Academy of Sciences,

Hungary Duke University, USA AHMAD HARIRI

SHU-LEONG HO University of Hong Kong, Hong Kong

ANDREA HUBER BRÖSAMLE Helmholtz Center Munich, Germany

KAZUHIRO IKENAKA National Institute for

Physiological Sciences, Japan

STEPHEN JACKSON University of Nottingham, UK

and Korea University, South Korea

TAKESHI KANEKO Kyoto University, Japan

KENNETH KOSIK University of California,

Santa Barbara, USA

KLAS KULLANDER Uppsala University, Sweden

JONATHAN LEE University of Birmingham,

United Kingdom

EDWARD LEVIN Duke University, USA

RANDOLPH MARSHALL Columbia University Medical Center, USA

CHERYL McCORMICK Brock University, Canada

DOUGLAS MENNIN Hunter College, USA

MARTIN M. MORTAZAVI University of Alabama,

Birmingham, USA

**DECLAN MURPHY** Kings College London,

United Kingdom

HEINZ REICHMANN University of Dresden, Germany

RICHARD RENDE Brown University, USA

GIACOMO RIZZOLATTI University of Parma, Italy

FRED SABB University of California, Los Angeles, USA

VERONIKA SKVORTSOVA Russian State Medical University, Russian

Federation

KAI-CHRISTIAN SONNTAG Harvard Medical School,

McLean Hospital, USA

TAKASHI SUZUKI Max Planck Institute of

Neurobiology, Germany

HARTMUT WEKERLE Max Planck Institute of

Neurobiology, Germany

# **Aims and Scope**

Brain and Behavior is a peer-reviewed, interdisciplinary journal, providing rapid publication of high-quality research across neurology, neuroscience, psychology and psychiatry. The journal will publish quality research reports that enhance understanding of the brain and behavior.

Brain and Behavior will give rapid consideration to papers in all areas of clinical and basic research. Molecular, cellular, systems and population-level research in humans and animal models are welcome. The journal will consider empirical and theoretical submissions in areas including but not limited to mechanisms and treatment of all neurological diseases and psychiatric disorders, behavioral and cognitive science, neuronal and glial cell biology, neurosurgery, neurophysiology, neuropharmacology, neuroimmunology, neuropathology, computational neuroscience, functional and structural neuroimaging, neurogenetics and psychiatric genetics, child and adolescent psychiatry, psychiatry of affective and cognitive disorders, epidemiology, emerging technologies and new research methods, translational research, neuropsychology, clinical psychology, and developmental, cognitive, and social psychology.

Brain and Behavior features original research articles, reviews, methods papers, editorials, and commentaries. Original research papers must report well-conducted research with conclusions supported by the data presented in the paper.

Brain and Behavior publishes papers submitted directly to the journal and those referred from a select group of prestigious journals published by Wiley-Blackwell. Brain and Behavior is a Wiley Open Access journal, one of a new series of peer-reviewed titles publishing quality research with speed and efficiency. For further information visit the Wiley Open Access website at http://www.wileyopenaccess.com.

# **Open Access and Copyright**

All articles published by Brain and Behavior are fully open access: immediately freely available to read, download and share. All Brain and Behavior articles are published under the terms of the Creative Commons Attribution Non Commercial License which permits use, distribution and reproduction in any medium, provided the original work is properly cited and is not used for

Copyright on any research article in a journal published by Brain and Behavior is retained by the author(s). Authors grant Wiley a license to publish the article and identify itself as the original publisher. Authors also grant any third party the right to use the article freely as long as its integrity is maintained and its original authors, citation details and publisher are identified.

## **Use by Commercial "For-profit" Organisations**

Use of Wiley Open Access articles for commercial, promotional, or marketing purposes requires further explicit permission from Wiley and will be subject to a fee. Copyright © 2012 Wiley Periodicals, Inc. All rights reserved. Requests to reproduce material from this journal content are being handled through the Rightslink® online service.

- Locate the article you wish to reproduce on Wiley Online Library (http://onlinelibrary. wilev.com)
- Navigate to the abstract page.
- Click on the 'Request Permissions' link, under the 'ARTICLE TOOLS' menu
- Follow the online instructions and select your requirements from the drop down options and click on 'quick price' to get a quote
- Create a RightsLink® account to complete your transaction (and pay, where applicable)
- Read and accept our Terms & Conditions and Download your license
- For any technical queries please contact customercare@copyright.com
- For further information and to view a Rightslink® demo please visit www.wiley.com and select Rights& Permissions.

Special requests should be addressed to permissionsuk@wiley.com. Print reprints of Wiley Open Access articles can be purchased from corporatesales@wiley.com.

## **Disclaimer**

The Publisher and Editors cannot be held responsible for errors or any consequences arising from the use of information contained in this journal; the views and opinions expressed do not necessarily reflect those of the Publisher and Editors, neither does the publication of advertisements constitute any endorsements by the Publisher and Editors of the products advertised.

Wiley Open Access articles posted to repositories or websites are without warranty from Wiley of any kind, either express or implied, including, but not limited to, warranties of merchantability, fitness for a particular purpose, or non-infringement. To the fullest extent permitted by law Wiley disclaims all liability for any loss or damage arising out of, or in connection, with the use of or inability to use the content.

Front cover: While mechano- and thermo-sensory testing in the orofacial region of rodents is complicated, various approaches, explored in this review, have been developed and tested in the recent years. Photo reproduced by permission of Agnieszka Krzyzanowska, Autonoma University of Madrid, Medical School, Department of Anatomy, Histology and Neuroscience, Madrid, Spain.